Solid Waste And Emergency Response (5102G)

VISITT 5.0 Bulletin

An Electronic Yellow Pages Of Innovative Treatment Technologies and Vendors



Vendor Information System for Innovative Treatment Technologies

Technology Innovation Office

REMEDIATION PROFESSIONALS

Are you often faced with the time-consuming task of identifying and selecting remediation technologies and vendors?



VISITT 5.0 - Vendor Information System for Innovative Treatment Technologies - can help.

Offered by the U.S. EPA's Technology Innovative Office (TIO), VISITT Version 5.0 is a user-friendly database providing data on 346 innovative treatment technologies (75% of which are commercially available) provided by 210 vendors.

REMEDIATION TECHNOLOGY CATEGORIES

VISITT provides information on technologies that address the full range of contaminants and media. Some of the major technology categories are:

- Bioremediation
- Thermal Desorption
- Chemical Treatment
- In Situ Thermally Enhanced Recovery
- Vitrification
- Soil Washing
- Acid/Solvent Extraction
- Soil Vapor Extraction

COMPREHENSIVE VENDOR INFORMATION

VISITT contains detailed information provided by vendors that enables you to screen and assess remediation technologies quickly. The General Vendor Information screen below shows the information options provided for each technology.

GF	NERAL VENDOR INFOR	MATION
	ABC ENVIRONMENTAL, IN	C.
	CHEMICAL TREATMENT - 01	在1000年100日 1000年100日 1000年10日 1000年100年10日 1000年10日 1000年10日 1000年10日 1000年10日 1000年10日 1000年10日 1000年
Trade Name: Vendor Address:	ABC (TM) 528 ABC Drive	Updated. 8/15/96
	🥦 McLean, VA 22102, USA	
Contact	Emily Burke	
(p):(703)522-[722 (f):i(703)522-[72]		burke@abcervir.com www.abcerviric.com
		Paris de la companya de la A
FPA SITE Demonstrati	chnology Program: Ies on Program: No	Registered Trademark: Yes Technology Patented : Yes
Small Business	- No No	Patent Pending No
SIC Code(s)	87.11 Full-Scale	Exclusive License Yes
Scale	FUIF5CAII	
	Other Information Optic	
Description	Waste Applications	Bench-Scale Information
Highlights	Representative Projects	Pilot-Scale Information Full-Scale Information
Limitations Other Comments	Estimated Price Range Technical References	Process Flow Diagrams

CUSTOMIZED SEARCH CAPABILITIES

VISITT enables you to build queries according to the conditions at your site by using the search criteria featured below. Customized searches will limit your search to those technologies that are relevant to your site, thereby saving you time.

ype
уре
Scale rce int Data Statute/Organization

Are you looking for cost-effective ways to market your innovative treatment technologies to those directly involved in selecting hazardous waste remedies?

VISITT will share your technology capabilities with an estimated 12,000 users from 76 countries.

WHY SHOULD YOU PROMOTE YOUR TECHNOLOGIES THROUGH VISITTP

- Participation in the database is FREE
- Gain more than 12,000 potential customers in the remediation community
- Join the ranks of more than 200 of your competitors who use VISITT to promote their technologies; complete list of VISITT 5.0 vendors is provided in this bulletin
- Current VISITT vendors reported receiving, on average, approximately two inquiries per month from VISITT users; a quarter of those vendors reported receiving job solicitations

WHO IS ELIGIBLE TO PROMOTE THEIR **TECHNOLOGIES IN VISITTP**

Technologies are eligible if they are designed to remediate groundwater or nonaqueous phase liquids (NAPL) in situ, soil, sludge, solid-matrix waste, natural sediments, and off-gas. Technologies not eligible for VISITT include incineration, above-ground wastewater or groundwater treatments, solidification/stabilization, or treatment technologies designed for treating industrial waste.

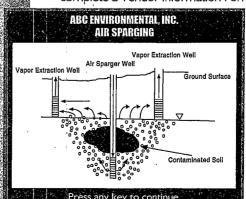
NOW TO SUBMIT TECHNOLOGY INFORMAT TO VISITTP

To submit information for listing in VISITT, vendors must complete a Vendor Information Form (VIF). EPA, which

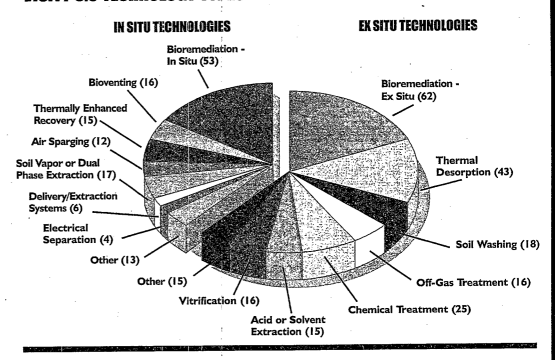
updates VISITT annually, will be distributing the VIF 6.0 in March 1997. EPA plans to release VISITT 6.0 in the summer of 1997. See the order form for instructions on how to order the VIF.

WHAT'S NEW FAR WISITT F. NO

- **NEW VENDORS** 32 new, 210 in all
- NEW TECHNOLOGIES 56 new, 346 in all
- **VENDOR E-MAIL and** WEB PAGE ADDRESSES
- DOWNLOADABLE FROM A DEDICATED VISITT HOME PAGE And other on-line resources
- **PROCESS FLOW** DIAGRAMS and **SCHEMATICS** For over 90 technologies



VISITT 5.0 TECHNOLOGY TYPES



OBTAINING VISITT 5.0

ON-LINE: EPA has made the VISITT 5.0 database, user manual and Vendor Information Form (VIF) available for download (free) on the World Wide Web. Instructions for downloading are provided on the reverse of this panel. VISITT 5.0 software can be downloaded from the following:

CURRENT:

- www.prcemi.com/visitt VISITT Home Page
- www.clu-in.com
 EPA's Clean-Up Information
 (CLU-IN) Web Site
- The Alternative Treatment Technologies Information Center (ATTIC) 703-908-2138

FUTURE (December 1996):

- www.epa.gov
 EPA Home Page
- America Online (AOL)

For instructions on downloading from these resources, contact the VISITT HELP LINE at 800-245-4505 or 703-287-8927.

DISKETTES: Use the form provided in this bulletin to order the VISITT 5.0 diskettes and user manual.

SYSTEM REQUIREMENTS

VISITT 5.0 requires the following hardware and software capabilities:

- 386 class (or higher) personal computer
- 640K of random access memory (RAM)
- DOS 3.3 (or higher)
- 10 megabytes of free hard disk space

Disclaimer: This document has been approved for publication as an EPA report. Mention of trade names, commercial products or organizations should not be construed as approval or endorsement by EPA.

VISITT 5.0 Registration & 3.5" Diskette Order Form

Please use this form to register if you have downloaded the software and have not registered as a VISITT user through the CLU-IN or VISITT web sites. When registered, you will be notified about system updates.

MAIL TO: U.S. EPA/NCEPI P.O. Box 42419 Cincinnati, OH 45242-0419

FAX TO: U.S. EPA/NCEPI 513-489-8695 513-489-8190 (verification)

:	Please type or print legibly. Allow 4-6 weeks for delivery of diskettes and user manual.				
	Name		· · · · · · · · · · · · · · · · · · ·		
	Date Ordered	:			
	Telephone No.	Fax No	•		
	Company/Agency	:			
	Street	·			
			Zip Code		
	Country	E-mail Address			
	Please check all	that apply:			
	Register me as a VISITT user and send me information about system updates. I was able to download VISITT 5.0 electronically.				
	Send me t	Send me the VISITT 5.0 diskettes (3.5"). Send me a VISITT 5.0 user manual.			
	Send me a				
	I am an inn	I am an innovative treatment technology vendor and would like to be included in			

VISITT Version 6.0. Please place me on the mailing list to receive the Vendor

For more information on:

Information Form (VIF) 6.0.

- Downloading the VISITT software
- Installing or operating VISITT
- Submitting information for VISITT 6.0

Call the VISITT help line: 800-245-4505 OR 703-287-8927

BOWNLOADING THE VISITT 5.0 SOFTWARE

CLU-IN (www.clu-in.com)

CLU-IN is accessible through the World Wide Web at **www.clu-in.com**. The VISITT database, user manual, and Vendor Information Form (VIF) can be downloaded from the CLU-IN web site. The user manual is in WordPerfect 6.1 format. CLU-IN also can be accessed through a direct modern access number (301-589-8366).

To download the VISITT software from the CLU-IN home page, perform the following steps:

STEP I: Connect with the web site at www.clu-in.com.

STEP 2: Click on the Supply and Demand for Technologies icon.

STEP 3: Click on the **Vendor Information System for Innovative Technologies (VISITT).**

STEP 4a: Click on the **VISITT Information Web Site** and then click on the

Download button for the VISITT 5.0 Software.

or STEP 4b: Click on the Download VISITT 5.0 hypertext.

VISITT Home Page (www.prcemi.com/visitt)

In addition to CLU-IN, the VISITT home page enables users of the World Wide Web to download the VISITT database, user manual, and Vendor Information Form (VIF).

STEP I: Connect with the Home Page at www.prcemi.com/visitt.

STEP 2: Click on the **Download** button that corresponds with the software you wish

to download (VISITT 5.0 database, User Manual, or Vendor

Information Form).

For more information or a copy of the downloading instructions, call the VISITT HELP LINE at **800-245-4505** or **703-287-8927**.

ABB Environmental Services, Inc. Accutech Remedial Systems, Inc. Advanced Environmental Services, Inc.

Advanced Recovery Systems, Inc. AEA Technology

Alternative Remedial Technologies, Inc.

Alvarez Brothers, Inc.
AP Technologies, Inc.
Applied Remedial Technologies
Arctech, Inc.
Ariel Industries, Inc.
Art International, Inc.
B&S Research, Inc.
B&W Nuclear Environmental
Services, Inc.
Battelle Memorial Institute

VISITT 5.0 VENDORS

Battelle, Pacific Northwest Division Bearehaven Reclamation, Inc. Beco Engineering Co. Benchem Bergmann USA Billings & Associates, Inc. Bio Solutions, Inc. Bio-Electrics, Inc. Bio-Genesis Technologies Biogee International, Inc. Bioremediation Service, Inc. Bioremediation Technology Services, Inc. Bogart Environmental Services, Inc. Bohn Biofilter Corp. Carlo Environmental Technologies, Inc. Carson Environmental Caswan Environmental Services Ltd. Center For Hazardous Materials Research Chemcycle Environment, Inc. Chempete, Inc. Clayton Environmental Consultants Clean-Up Technology, Inc. Clyde Engineering Service

VISITT 5.0 VENDORS (continued)

Commodore Applied Technologies, Inc. Conteck Environmental Services, Inc. Corpex Technologies, Inc. Covenant Environmental Technologies, Inc. Dames & Moore Dayy International Environmental Div. Dehydro-Tech Corporation Delphi Research, Inc. Directed Technologies Drilling, Inc. Divesco, Inc. Drilex Systems, Inc. Duratherm, Inc. Dynaphore, Inc. Earth Decontaminators, Inc. (EDI) Earthfax Engineering, Inc. Eco-Tec, Inc./Ecology Technology Ecology Technologies International, Inc. Ecosite, Inc. Ecotechniek B.V. **EET Corporation** EET, Inc. EG & G Environmental, Inc. Eimco Process Equipment Co. Electro-Petroleum, Inc. Electro-Pyrolysis, Inc. Electrokinetics, Inc. Eli Eco Logic International, Inc. **EN&C Engineering Associates** En-Dyn Energy Reclamation, Inc. ENSR Consulting and Engineering . Enviro-Klean Soils, Inc. Envirogen, Inc. Environmetal Technologies, Inc. Environeering Environmental Fuel Systems, Inc. Environmental Remediation Consultants, Inc Environmental Technologies International EODT Services, Inc. ESE Environmental, Inc. **ETEC** Etus, Inc. First Environment, Inc. Fluor Daniel GTI G.E.M., Inc. General Atomics Geo-Con, Inc. Geo-Microbial Technologies, Inc. Geokinetics International Inc. Geosafe Corporation Grace Bioremediation Technologies H2O Science, Inc. Hazen Research, Inc. High Voltage Environmental Applications Horizontal Technologies, Inc. Horsehead Resource Development Co., Inc. Hrubetz Environmental Services, Inc. Hydriplex, Inc.

IEG Technologies Corp.

IIT Research Institute In-Situ Fixation, Inc. Integrated Chemistries, Inc. Integrated Environmental Solutions, Inc. Integrity Engineering, Inc. Intera, Inc. IT Corporation I.R. Simplot Company KAI Technologies, Inc. Kalkaska Construction Service, Inc. Kap & Sepa, Ltd. Keller Environmental Inc. Kemron Environmental Services, Inc. KSE, Inc. KTR Environmental Services, Inc. Law Engineering And Environmental Svc Limnofix Inc./Golder Associates Maxymillian Technologies, Inc. MBI International McLaren/Hart Environmental Engineering Membrane Technology & Research, Inc. Mercury Recovery Services, Inc. Metcalf & Eddy, Inc. Michigan Biotechnology Institute Micro-Bac International, Inc. Microbial Environmental Services (MES) Microbial International Microfluidics Corp. Midwest Microbial, L.C. Midwest Soil Remediation, Inc. Molten Metal Technology, Inc. Mycotech Corporation Nucon International, Inc. **OHM Remediation Services** Corporation On-Site Technologies, Inc. Parsons Engineering-Science, Inc. Perino Technical Services, Inc. Pet-Con Soil Remediation, Inc. Philip Environmental Services Corp. Phytokinetics, Inc. Plasma Energy Applied Technology (Peat) Portec, Inc. Praxair, Inc. Praxis Environmental Technologies, Inc. Process Technologies, Inc. Purgo, Inc. Quaternary Investigations, Inc. R.E. Wright Environmental, Inc. (REWEI) Radian International LLC RECRA Environmental, Inc. Recycling Science International, Inc. Remediation Technologies, Inc. Remtech, Inc. Resources Conservation Company Retech, Div. Of M4 **Environmental** RMT, Inc. Roy F. Weston, Inc. Rust International, Inc.

S.G. Frantz Co., Inc. S.S. Papadopulos & Associates, Inc. Sanford Cohen And Associates, Inc. SBP Technologies, Inc. SDTX Technologies, Inc. Seiler Pollution Control Systems, Inc. Separation and Recovery Systems, Inc. Sevenson Environmental Services, Inc. Sive Services Smith Environmental Technologies Corp. Soil Remediation of Philadelphia, Inc. Soil Solutions, Inc. Soil Technology, Inc. Soiltech ATP Systems, Inc. Solucorp Industries Ltd. Someus & Partners Unlimited Southwest Soil Remediation, Inc. SPI/Astec SRE, Inc. Stir-Melter, Inc.(Subsid/ Glasstech,Inc.) Surtek, Inc. Sybron Chemicals, Inc. Technology Scientific, Ltd. Terra Concepts, Inc. Terra Vac / Battelle PNL Terra Vac, Inc. Terra Verda Inc. Terra-Kleen Response Group, Inc. Texaco, Inc. Texarome, Inc. Texilla Environmental The Doe Run Company The Nature Tank Div. Of Cmh Envrmtl Grp. Thermatrix, Inc. Thermo Nutech Thermochem, Inc. Thermotech Systems Corporation TPS Technologies, Inc. TVIES, Inc. University of Dayton Research Institute Vance IDS, Inc. Vega Power Resources, Inc. Vert Viking Industries VIT Incorporated Vital Concepts, Inc. Vortec Corporation Wasatch Environmental, Inc. Waste Destruction Technologies, Waste Stream Technology, Inc. Water And Slurry Purification Process Western Research Institute Westinghouse Remediation Services, Inc. Yellowstone Environmental Science, Inc.

Zapit Technology, Inc.



United States Environmental Protection Agency Technology Innovation Office (5102G) 401 M Street, S.W. Washington, D.C. 20460

Official Business Penalty for Private Use \$300

EPA-542-N-96-006

Bulk-Rate
Postage and Fees Paid
EPA
Permit No. G-35